

DRIVING CIRCUIT CONFIGURED IN A THREE-PHASE INVERTER AND DRIVING METHOD THEREOF

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ABSTRACT OF THE DISCLOSURE

In a three-phase inverter configured driving circuit and
10 method, three switch assemblies are connected in parallel between
an input voltage and a reference voltage and switched to generate a
three-phase AC voltage on the primary side of a three-phase
transformer, so as to be transformed to a three-phase current from
the secondary side of the transformer to provide for three loadings.

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